## 1 stepped pressure equilibrium code: mp00ad

- 1. Solves Beltrami linear system for given helicity multiplier and poloidal flux, and returns an error function. Copy of mp00ac; planned redundant.
- 2. if Lposdef=T, the solution is provided by FO4ASF, which assumes the matrix is symmetric positive-definite;
- 3. if Lposdef=F, the solution is provided by FO4ATF;
- 4. The solution vector is "unpacked" by up00aa. The unpacking routine must be consistent with the "packing" description given in global.

## 1.0.1 error function

- 1. This routine returns an "error-function",  $\mathbf{F}(\mu, \delta \psi_p)$ , defined as follows:
  - (a) if Lconstraint.eq.0,  $\mathbf{F} = 0$ .
  - (b) if Lconstraint.eq.1,  $\mathbf{F}(\mu, \delta \psi_p) = (\iota_{inn} (p_{l-l} + \gamma p_{r-l})/(q_{l-l} + \gamma q_{r-l}), \iota_{out} (p_l + \gamma p_r)/(q_l + \gamma q_r))$ , where, given the Beltrami field, the transform on the inner,  $\iota_{inn}$ , and outer,  $\iota_{out}$ , adjacent interfaces is computed by constructing straight-field line coordinates; the integers  $p_l$ ,  $q_l$ ,  $p_r$  and  $q_r$  are given on input; and  $\gamma = (1 + \sqrt{5})/2$  is the golden mean
  - (c) if Lconstraint.eq.2,  $\mathbf{F}(\mu) = \int_{l} \mathbf{A} \cdot \mathbf{B} \, dv \mathcal{K}_{l}$ , where  $\mathcal{K}_{l}$  is the helicity given on input.

mp00ad.h last modified on 2012-05-01 ;